25X1

FILM EVALUATION REPORT FOR OLD HEAD MISSIONS (NOTE:

Approved For Release 2009/01/09: CIA-RDP78B03824A000700020033-2

''D'' HEADER)

• . 7	Approved For Release 2009/01/09 : CIA-RDP78E	3038	24A00070002	20033	3-2	
	CLASSIFIED MESSAGE	ROUTING				
ORIG : , UNIT : EXT :	SECRET	2 3		4 5 6		
DATE :		ľ			···	
то :						
FROM:		L				
CONF:		P R E C E	DEFERRED		PRIORITY	INITIALS
tNFO :		DENCE	ROUTINE		PERATIONAL MMEDIATE	INITIALS
PAGE 2 OF 3						İ
ТО	INFO	-	CITE			

SUBJ: EVAL OF OLD HEAD MSN G-124D, 15 AUG 70

1. IMAGE QUALITY: POOR TO FAIR DUE TO PREDOMINANCE OF HEAVY/
BROKEN CLOUDS, CLOUD SHADOWS AND HAZE. INTERP SUIT IS GENERALLY FAIR.
CLOUDS OBSCURE APPROX 45 PCT ENTIRE MSN.

2. MSN DATA:

- A. G-124D, 15 AUG 70
- B. I-2, 8011
- C. A/C: 339
- D. STEREO
- E. T/O: 1045Z, C/ON: 1300Z
- F. 3404
- G. MX-819-1, NRTSC
- H. AVG GAMMA: 1.66
- I. SLIT: FIXED WIDTH NOT AVAILABLE.
- J. FILTER: W-23A
- 3. ORIG NEG:

EXP: DENSITY OF FILM SUGGESTS THE EXPOSURE RANGES FROM SLIGHTLY COORDINATING OFFICERS

RELEASING OFFICER

SECRET

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master
Approved For Release 2009/01/09: CIA-RDP78B03824A000700020033-2

• • • •	Approved For Release 2009/01/09 : CIA-RDP788	30382	24A00070002	0033-2				
	CLASSIFIED MESSAGE	ROUTING						
ORIG : . UNIT : EXT :	SECRET	2 3		5 6				
TO : FROM:								
CONF:		P R E C E D	DEFERRED	PRIORITY	INITIALS			
INFO:		ENCE	ROUTINE	OPERATIONAL IMMEDIATE	INITIALS			
PAGE 3 OF 3								
то	INFO		CITE		J			

UNDER AT BEGINNING OF MSN TO ADEQUATE AT END.

- B. DENSITY: THIN TO MED; CONTRAST: LOW TO MED.
- C. IMAGE DEG: CHARACTERISTIC FOG PATTERNS ARE PRESENT BUT

 ARE LESS DISTINCT THAN THOSE ON MSN G-123. CONTINUOUS, MINUS DENSITY

 LINES, CAUSING MINOR DEGRADATION, ARE PRESENT PARALLEL TO MAJOR

 AXIS THROUGHOUT MSN. TRANSVERSE BANDING PRESENT THROUGHOUT MSN.

 A FEW MINOR, LIGHT LEAK FOG PATTERNS, NOT ASSOCIATED WITH EQUIPMENT

 FOG PATTERNS, ARE PRESENT ON A FEW FRS. GROUPS OF EMULSION LIFTS

 ARE REGULARLY SPACED AT END OF MSN.
 - D. PHYS DEG: THREE HEAT AND TWO ULTRASONIC SPLICES NOTED.
 - E. DATA RECORD EQUIP: FUNCTIONED PROPERLY.
- F. OTHER: LAST TITLED FR 151, COUNTER 1156, BIAS CONSTANT THROUGHOUT MSN.
- 4. POSITIVES: LOW D-MAX, LOW TO MED CONTRAST, SPORADIC WATER SPOTS AND LACK OF SHARP DETAIL THROUGHOUT MSN.



REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master
Approved For Release 2009/01/09: CIA-RDP78B03824A000700020033-2

25**X**1